	Approved F D-1- 0004/07/0	SECRET	9975/5
i	Approved For Release 2001/07/30 : C(출발라다당 기계 47A0005000 f		7 January 1965
:0	1. PROJECT TITLE/CODE NAME 3X - 12X Enlarger Modification	2. SHORT PROJECT DESCRIPTION Modification of certain el components	
	3. CONTRACTOR NAME	4. LOCATION OF COM	NTRACTOR 25X1A
	5. class of contractor Manufacturer	6. TYPE OF CONTRACT Fixed Price 8. REQUISITION NO.	9. BUDGET PROJECT NO.
	7. FUNDS FY 19 65 \$	5500-8548-65	NP-0-2
	FY 19 \$	10. EFFECTIVE CONTRACT DATE (Begin - end) 18 Sept 1964 - 15 Jan. 19	A. A Unclass. T Unclass.
	FY 19 \$ 12. RESPONSIBLE DIRECTORATE/OFFICE/PR		W Unclass.
25X1A •	DDI/NPIC/P&DS/ 3308 13. REQUIREMENT/AUTHORITY During a conference between P&DS/NPIC and PSD/NPIC representatives a requirement for the modification of the 3X - 12X enlarger was established.		
	14. TYPE OF WORK TO BE DONE Engineering development		
	15. CATEGORIES OF EFFORT	SUB	- CATEGORIES
25X1A	Other		
25X1A	16. END ITEM OR SERVICES FROM THIS CONTRACT/IMPROVEMENT OVER CURRENT SYSTEM. EQUIPMENT. ETC. These modifications will facilitate placement of the film, viewing of the projected image, the positive use of all controls and the cleaning of lens elements by the operator.		
25X1A 25X1A	This enlarger will fulfill a PSD/NPIC operational requirement. Other agencies have not indicated an interest in this enlarger. Declass Review by NIMA / DoD 25X1A		
	18. DESCRIPTION OF INTELLIGENCE REQUIREMENT AND DETAILED TECHNICAL DESCRIPTION OF PROJECT (Continue on additional page if required) Initially, the 3X - 12X Enlarger was purchased to provide an on-axis enlargement of photographic negatives within the 3X - 12X range. The Enlarger is not an on-axis enlarger while the 10X-20X-40X Enlarger does not cover the range of the instrument. Although development of a concept for a new enlarger is now being carried out, it was concluded that modification of the existing enlarger would extend its operational usefulness until the other equipment is developed. Requirements covering the extent of the mechanical and electrical/electronic		
	19. APPROVED BY AND DATE		
	OFFICE DEPUTY DIRECTOR Approved For Release 2001/07/30 : CIA-RDP78B04747A000500010052-6		

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R & D CATALOG FORM (Continued)

18. modifications are as follows:

- a. Redesign the film transport mechanism.
- b. Redesign glass supports for access during cleaning.
- c. Provide a condensor and 450 mirror sliding support.
- d. Provide hinged outrigger supports and locks for the film spools.
- e. Add a simple footage counter for determining X and Y frame positions.
- f. Provide a rotating filter holder under the lens.
- g. Increase the capacity of electrical/electronic components.
- h. Install nime powerful film drive motors.
- i. Repaint easel surface a flat white with blue.limiting tick-marks for paper and film registration.
 - j. Install a more powerful vacuum pump to improve vacuum hold-down.